

Fig. 1

A

Amino Acid Number: 770 782

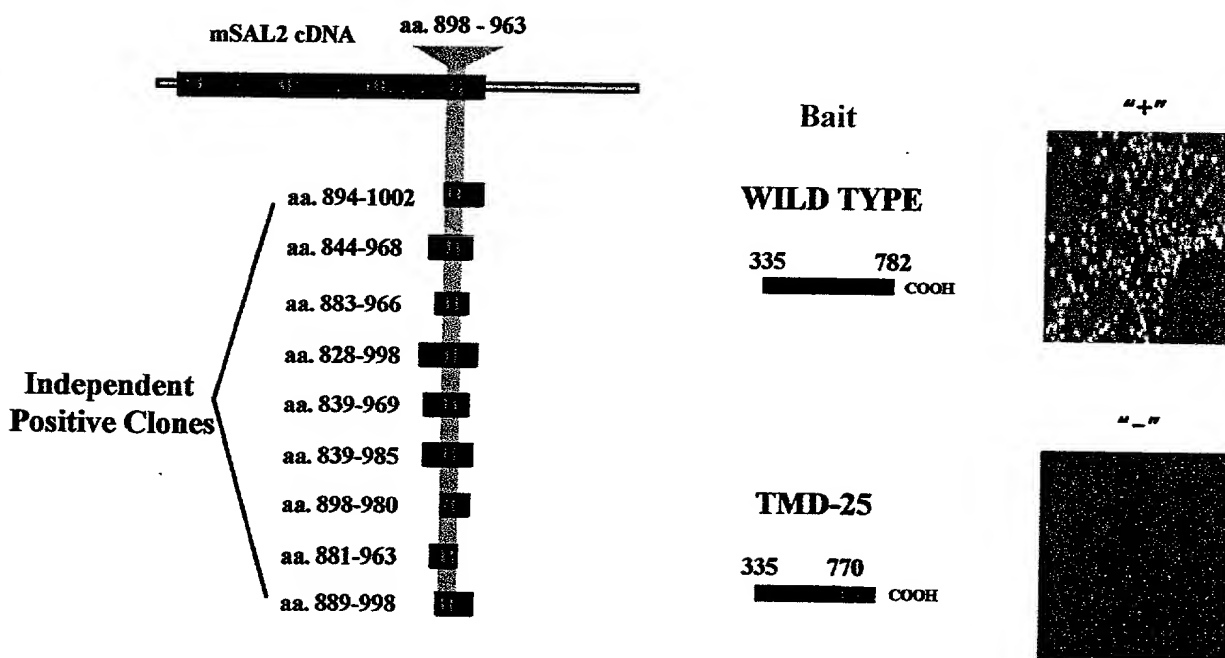
WT LT: - GAT ATA CTT TGT AAT GTG CAA GAA GGC GAC GAC CCC TTG AAG GAC ATA TGT GAA TAT AGC TGA

- D I L C N V Q E G D D P L K D I C E Y S *

- D I L C N V Q E D F V M C K K A T T P *

TMD25 LT: - GAT ATA CTT TGT AAT GTG CAA GAA GAC TTT GTA ATG TGC AAG AAG GCG ACG ACC CCT TGA

B.

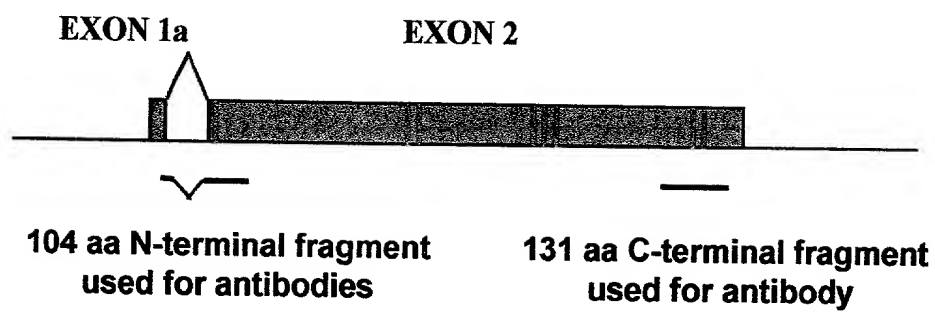


C.

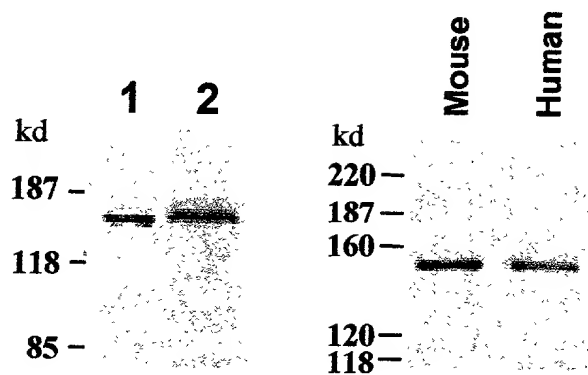
Large T Deletions										Growth on His ^r Plate									
Wild Type	—	N	V	Q	E	G	D	D	P	L	K	D	I	C	E	Y	S	*	+
335-780	—	N	V	Q	E	G	D	D	P	L	K	D	I	C	E	*			+
335-776	—	N	V	Q	E	G	D	D	P	L	K	*							+
335-774	—	N	V	Q	E	G	D	D	*										—
335-770	—	N	V	Q	E	*													—
Δ 774	—	N	V	Q	E	G	D	D	—	L	K	D	I	C	E	Y	S	*	+
Δ 775	—	N	V	Q	E	G	D	D	P	—	K	D	I	C	E	Y	S	*	+
Δ 776	—	N	V	Q	E	G	D	D	P	L	—	D	I	C	E	Y	S	*	+
Δ 774-776	—	N	V	Q	E	G	D	D	—	—	—	D	I	C	E	Y	S	*	—

Fig. 2

A.



B.



C.

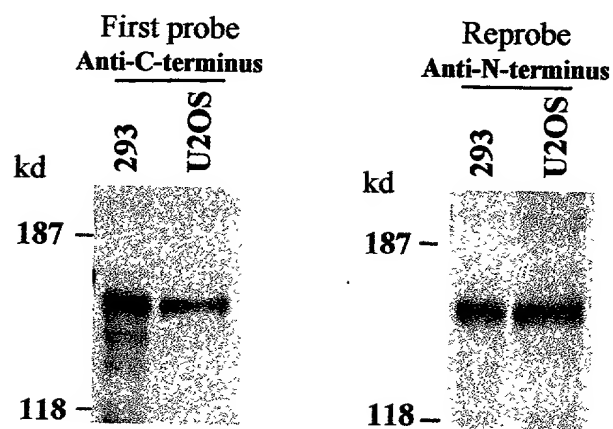
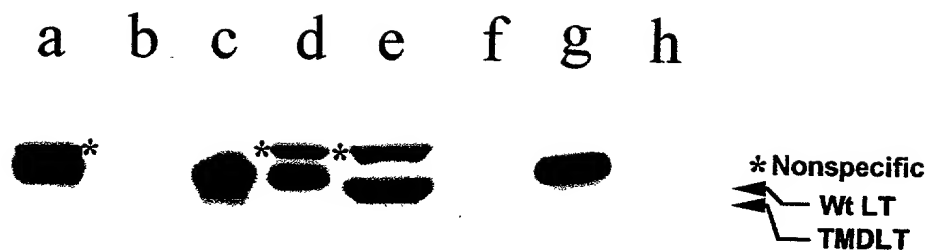


Fig. 3

A.



B.

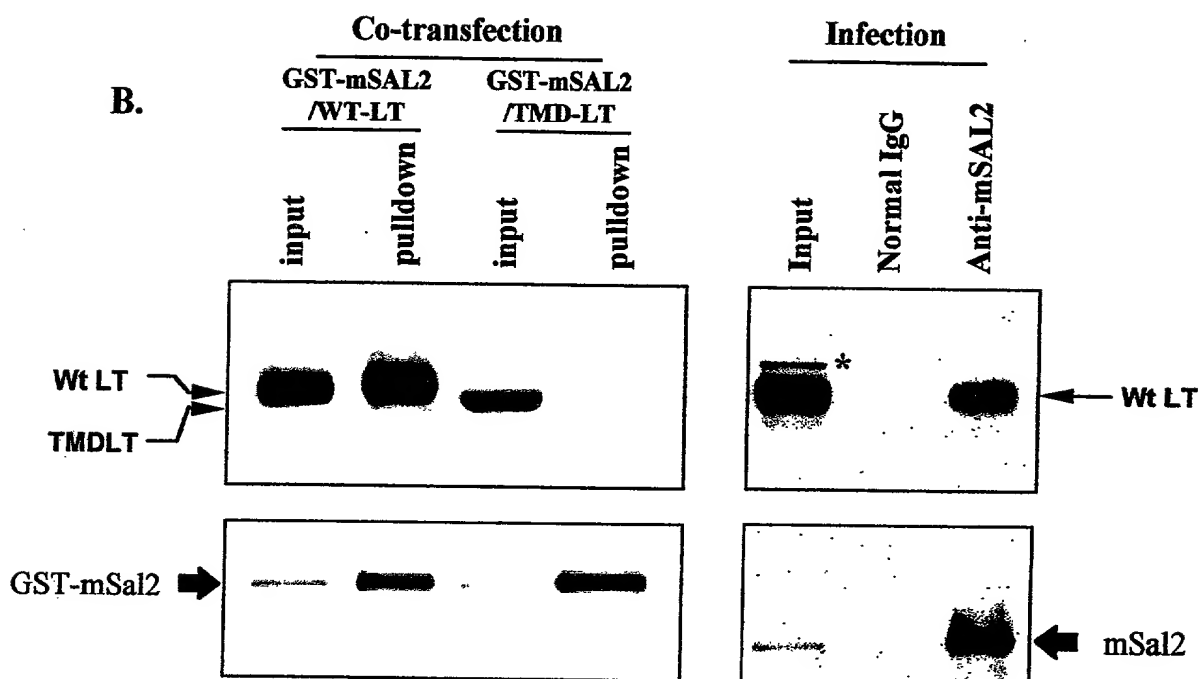


Fig. 4

A



TMD-25.

WILD TYPE

B

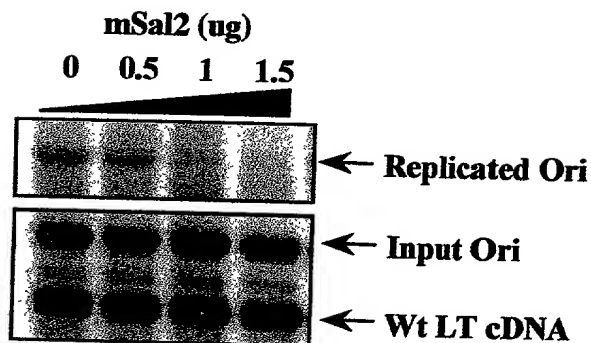
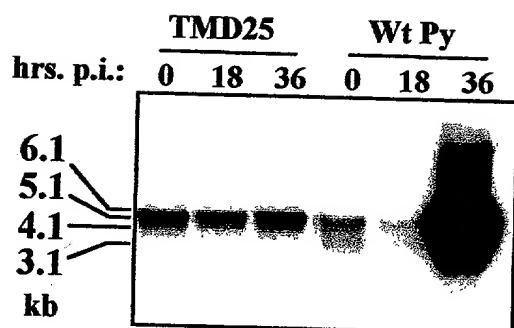


Fig. 5

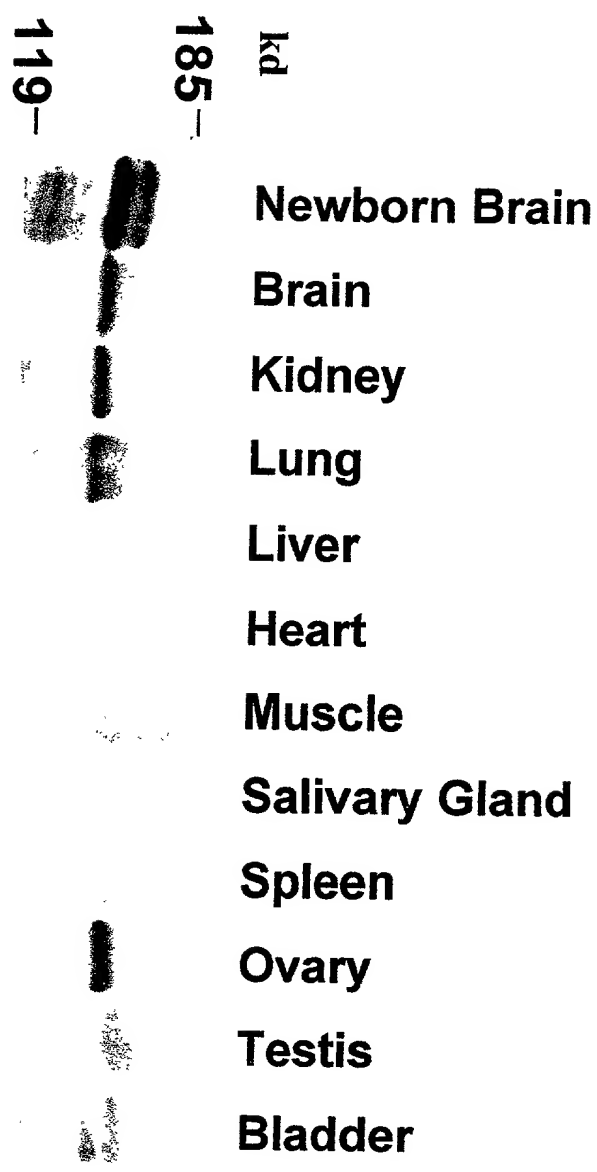


Fig. 6

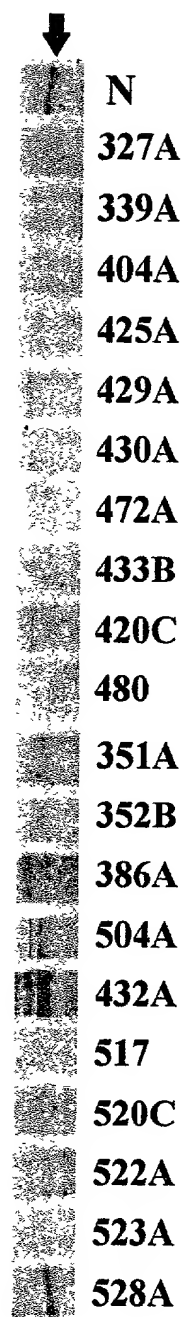


Fig. 7

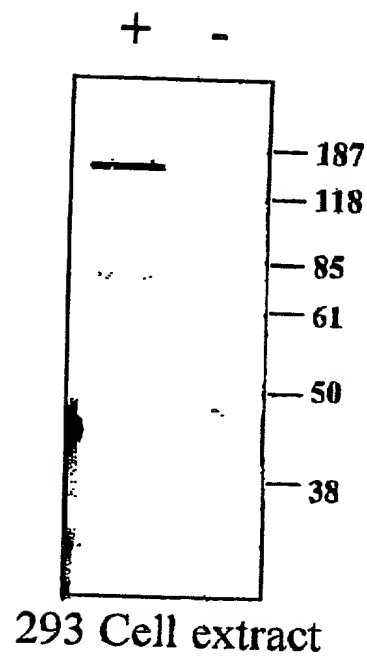
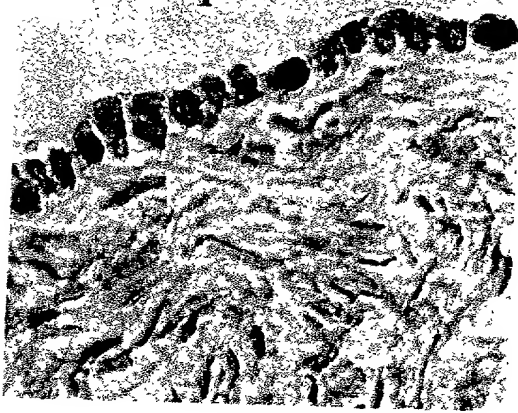


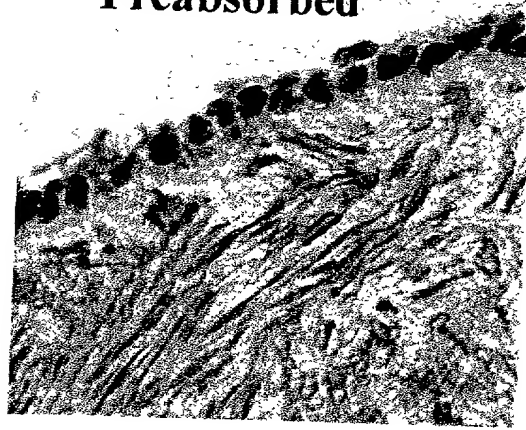
Fig. 8

A.

Anti-p150



Preabsorbed



Human Ovarian Tumors

B.

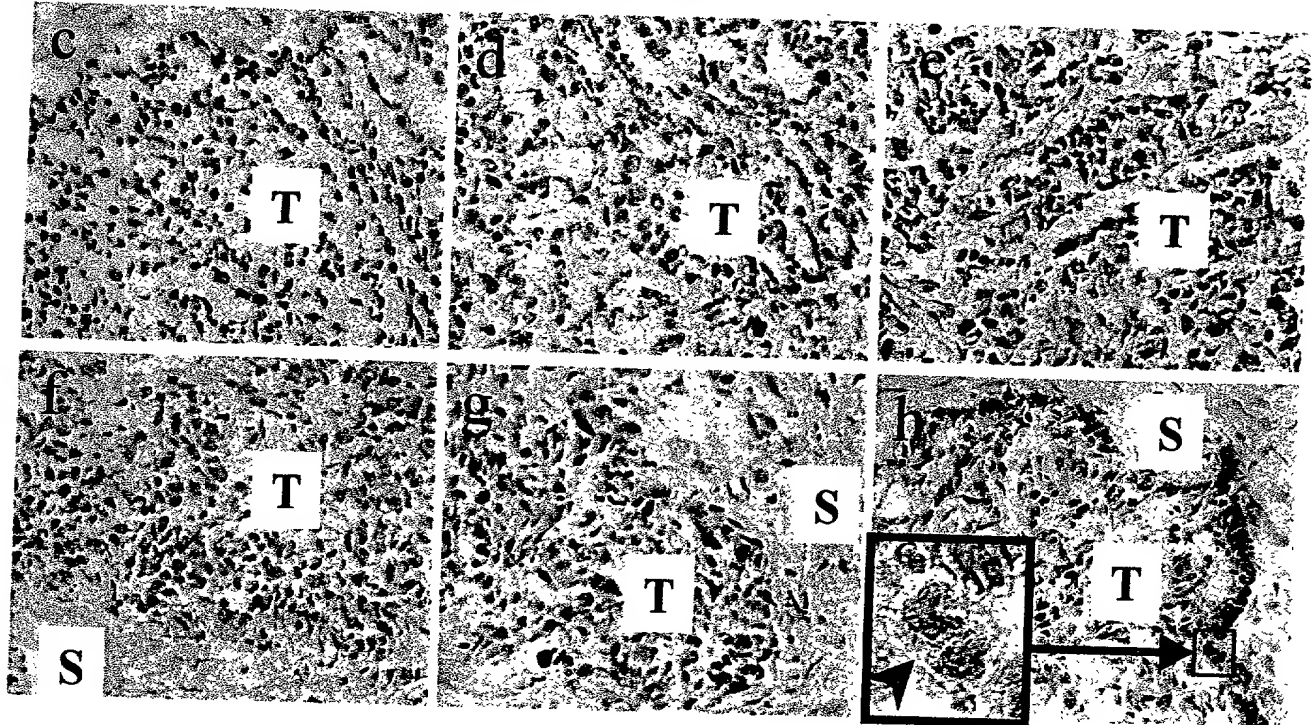


Fig. 9

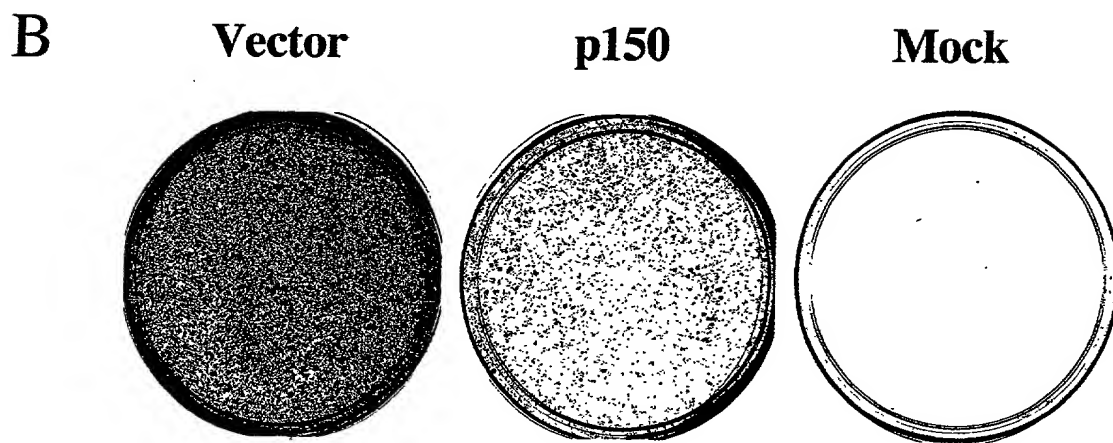
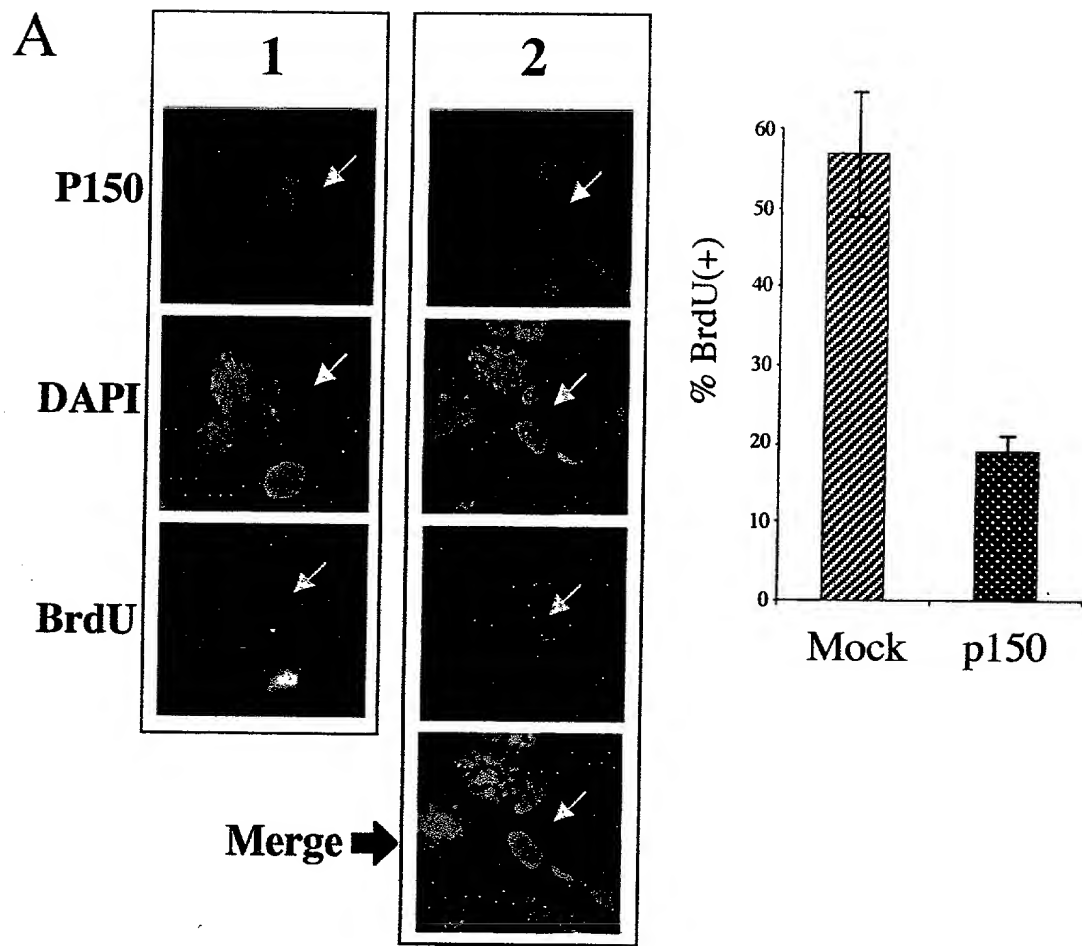


Fig. 10

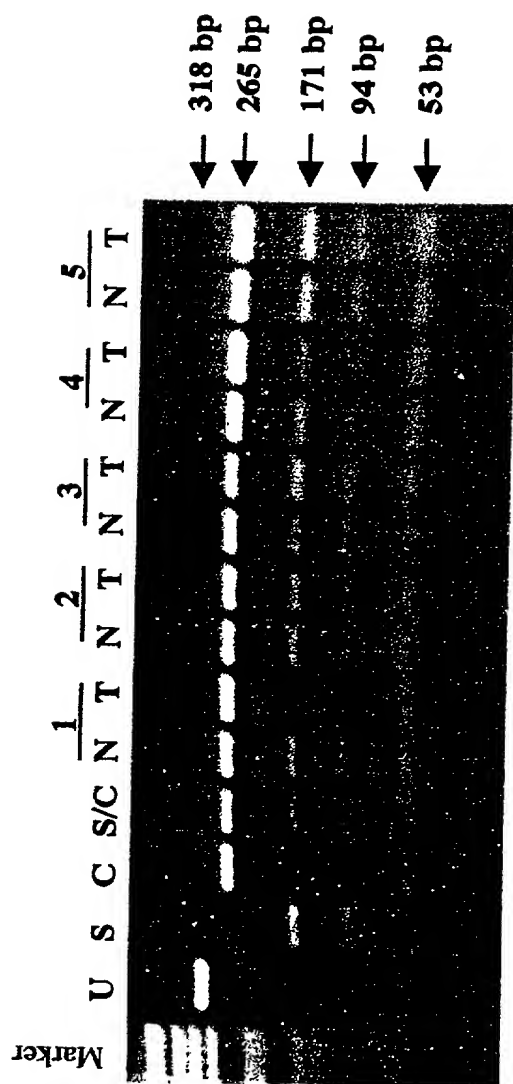


Fig. 11